water passageway in the fitting, the second type (40) designed to discharge grey der into the grey water parageway (20a) of the fitting, and the third type (50, 60) designed to vent to atmosphere both passageways (20a, 20b) in the fitting. A fourth T-fitting (70) is designed to divert reusable grey water into a storage tank and channel sewer water into a sewer system.

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PN : EP 0632873 A1 950111
AN : EP 93908502 930323
PR : US 85 5076 920323
                                                             1995
NO: WO 9319320
DS : DE ES FR GB IT
MC : F16L- 39X00
ET : WATER CONSERVING WASTEWATER DISPOSAL SYSTEM
FT : SYSTEME D'ÉVACUATION D'EAUX USEES PERMETTANT D'ECONOMISER L'EAU
GT : ABWASSERBESETTIGUNGSSYSTEM ZUR WASSERERHALTUNG
PA : DELLE CAVE, Steven F.
IN : DELLE CAVE, Stèven F.
ND : ESPACE 95/003
FIRST 93/005 WORLD 93/046
PN : EP 0632873 A1 95011 A
AN : EP 93908502 930323
PR : US 855076 920323
NO : WO 9319320
DS : DE ES FR GB IT
MC : F16L- 39/00
ET : WATER CONSERVING WASTEWATER DISPOSAL SYSTEM
FT : SYSTEME D'EVACUATION D'EAUX USEES PERMETTANT D'ECONOMISER L'EAU
GT : ABWASSERBESEITIGUNGSSYSTEM ZUR WASSERERHALTUNG
PA : DELLE CAVE, Steven F.
IN : DELLE CAVE, Steven F.
ND : ESPACE 95/003
    FIRST 93/005 WORLD 93/046
PN : WO 9405866 A1 940317
AN : AU 9300450 930903
PR : AU PL 4490 920903
DS : AT AU BB BG BR BY CA CH CZ DE DK ES FI GB HU JP KP KR KZ LK LU
      MG MN MW NL NO NZ PL PT RO RU SD SE SK UA US VN AT BE CH DE DK
      ES FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR
      NE SN TD TG
MC : E03C- 01/12
IC : E03B- 11/00
ET : APPARATUS AND METHOD FOR WASTE WATER RECYCLING
FT : APPAREIL ET PROCEDE PERMETTANT DE RECYCLER LES EAUX DE DECHARGE
   : HYDROSAVE RECYCLING SYSTEMS PTY LTD
     BISHOP, Ronald, Edward
     DODD, Barrie, Eric
     PARRY, Alan, Charles
   : BISHOP, Ronald, Edward
IN
     DODD, Barrie, Eric
     PARRY, Alan, Charles
   : A method of recycling waste water including collecting and
      storing grey water in a holding tank assembly #(11), providing a
      make-up water supply (18) to the holding tank assembly (11) for
      maintaining the water level therein between desired levels
      delivering water from the holding tank assembly to a water
      flush toilet (17) for flushing the toilet. Preferably, the
      method further includes providing the water flush toilet with a
      flushing cistern (17), providing the holding tank assembly with
      an overflow to waste (12) selecting the desired levels as a
      lower level sufficient to refill the cistern and an upper level
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